

**8D015-Жаратылыстану пәндері бойынша мұғалімдерді даярлау (6D011200/8D01510-Химия) бағыты бойынша философия докторы  
(PhD) дәрежесін беру үшін құрылған Диссертациялық кеңестің уақытша мүшелері туралы ақпарат**

№	Толық аты-жөні.(егер қолжетімді болса) (мемлекеттік немесе орыс және ағылшын тілдерінде)	Дәрежесі, ғылыми атағы	Негізгі жұмыс орны	Азаматтық	Web of Science немесе Scopus ақпараттық базасына сәйкес индексі	<b>Journal Citation Reports</b> бойынша алғашқы үш квартильге кіретін немесе Scopus ақпараттық базасында CiteScore процентилі кемінде 35 болатын халықаралық сараптамалық ғылыми журналдардағы жарияланымдар	Жарияланымдар тізіміндегі журналдардағы жарияланымдар
							1
1	2	3	4	5	6	7	8
1	Сарсенбекова Акмарал Жакановна (Sarsenbekova Akmarał Zhakanovna)	PhD	Академик Е.А. Бекетов ат. Қарағанды университеті	KР	h-4 WoS, h-3 Scopus <a href="https://www.scopus.com/authid/detail.uri?authorId=56951061200">https://www.scopus.com/authid/detail.uri?authorId=56951061200</a>	1. Burkeev M.Zh., Zhunissova M.S., Tazhbayev Y.M., Sarsenbekova A.Zh. et al. Influence of RAFT Agent on the Mechanism of Copolymerization of Polypropylene Glycol Maleinate with Acrylic Acid//Polymers. – 2022. – V.4(9). – 1884. DOI: /10.3390/polym14091884. Impact Factor 4.329 (2021) Q1. 2. Iskineyeva A., Fazylov S.D., Bakirova R., Sarsenbekova A.Zh. et al. Combined In Silico and Experimental Investigations of Resveratrol Encapsulation by Beta-Cyclodextrin//Plants – 2022. – Vol. 11 – № 13. – P. 1678. DOI: 10.3390/plants11131678. Impact Factor 4.658 (2021) Q1. 3. Fazylov S.D., Nurkenov O.A., Sarsenbekova A.Zh. et al. Combined Computational and Experimental Studies of Anabasine Encapsulation by Beta-Cyclodextrin// Plants – 2022. – Vol. 11 – № 17. – P. 2. DOI: 10.3390/plants11172283. 4. Burkeev M.Zh., Fazylov S.D., Bakirova R., Sarsenbekova A.Zh. et al. Thermal decomposition of β-cyclodextrin and its inclusion complex with vitamin E//Mendeleev Communications – 2021. – Vol. 31 – №1. – P.76-78. DOI: 10.1016/j.mencom.2021.01.023. Impact Factor 1.786 (2020) Q3. Scopus 74%. 5. Bakirova R., Nukhuly A., Iskineyeva A., Sarsenbekova A.Zh. et al. Obtaining and Investigation of the β-Cyclodextrin Inclusion	1. Burkeev M.Zh., Sarsenbekova A.Zh. et al The use of differential calculation methods for the destruction of copolymers of polyethylene glycol fumarate with the acrylic acid// Bulletin of the Karaganda University –2020. – №3(99). – С. 4-10. DOI:10.31489/2020Ch3/4-10 2. Iskineyeva A., Mustafayeva A., Sarsenbekova A.Zh., Zamaratskaya G., Fazylov S.D. et al. Encapsulation of vitamin aavit oil solution with β-cyclodextrin// Reports of the National academy of sciences of the Republic of Kazakhstan – 2021 – Vol. 1. – №335 – P.5-13. DOI: 10.32014/2021.2518-1483.1 3. Iskineyeva A., Mustafayeva A., Sarsenbekova A.Zh., Zamaratskaya G., Fazylov S.D. et al. Preparation of encapsulated α-tocopherol acetate and study of its physico-chemical and biological properties// Bulletin of the University of Karaganda – Chemistry – 2021. – Vol. 103 – №3. – P. 27-36. DOI: 10.31489/2021CH3/27-36 4. Sarsenbekova A.Zh., Burkeev M.Zh., Bolatbay A.N., Morgun V.V., Havlicek D. Study of thermal stability and determination of effective activation

						Complex with Vitamin D3 Oil Solutio // Hindawi Scientifica. – Vol. 2020 – №6148939. – P. 1-8. DOI: 10.1155/2020/6148939. Scopus 52%.	energy values during degradation of unsaturated polyester copolymers in the air atmosphere// Bulletin of the University of Karaganda – Chemistry – 2022. – Vol. 105 – №1. – P. 86-91. DOI: 10.31489/2022CH1/86-91 5. Kazhmuratova A.T., Zhunissova M.S., Sarsenbekova A.Zh., Plocek J., Fomin V.N. Influence of the RAFT Agent on the Reaction Direction of the Copolymerization of Polypropylene Glycol Maleate with Acrylic Acid// Bulletin of the University of Karaganda – Chemistry – 2022. – Vol. 105 – №1. – P. 86-91. DOI: 10.31489/2022CH3/3-22-10
2	Ташмұхамбетова Женета Халиловна	Х.Ф.К., доцент	әл-Фараби ат. Қазақ ұлттық университеті	KР	h-4 WoS, h-7 Scopus <a href="https://www.scopus.com/authid/detail.uri?authorId=56459076400">https://www.scopus.com/authid/detail.uri?authorId=56459076400</a>	1.Aubakirov, Y.A., Sasykova, L.R., Tashmukhambetova, Z.K., (...), Zhussupova, A.K., Abildin, T.S. Thermo-catalytic processing of polymer waste over catalysts on the basis of natural zeolite from the tayzhuzgen field (Kazakhstan) modified by molybdenum.//(2019) Rasayan Journal of Chemistry 12(4), c. 1701-1709 2. Burkhanbekov, K., Aubakirov, Y., Tashmukhambetova, Z., Abildin, T. Thermal processing of waste tires with heavy oil residue in the presence of Tayzhuzgen zeolite.//(2019) Journal of Material Cycles and Waste Management 21(3), c. 633-641 3. Ospanova, A., Tashmukhambetova, Z., Kairbekov, Z., Ashimkhan, N., Zhussupova, A. Study of the chemical state of palladium ions in multilayers of a catalytic activity.//( 2019) Journal of Chemical Technology and Metallurgy 54(3), c. 555-563 4. Sasykova, L.R., Sendilvelan, S., Aubakirov, Y.A., Tashmukhambetova, Z.H., (...), Tyussupova, B.B., Sarybayev, M.A. Metal block catalysts for complex cleaning of harmful emissions of transport and the industry.//( 2019) News of the National Academy of Sciences of the Republic of Kazakhstan, Series of Geology and Technical Sciences 4(436), c. 12-23 5. Zh.Shomanova, R.Safarov, Zh.Tashmukhambetova, L. Sasykova, Y.Nosenko, R. Mukanova. Complex research of ferroalloys	1.Akhmetova F., Aubakirov E., Tashmuhambetova Zh., Sasykova L., Burkhanbekov K., Kurmangaliyeva A. Investigation of tungsten catalysts applied to natural zeolite for the process of thermocatalytic hydrogenation of hydrocarbon waste. // (2020) Вестник казахстанско - британского технического университета: Алматы. № 2 (53), С. 37-44 2.F. Akhmetova, Y. Aubakirov, Zh. Tashmukhambetova, L. Sasykova, H. Arbag , A. Kurmangaliyeva. Recycling of waste plastics to liquid fuel mixture over composite zeolites catalysts. Вестник КазНУ. Серия химическая. – 2021. – №2, С.12-18

						production wastes by physical and chemical methods. // (2021) Journal of Chemical Technology and Metallurgy, 56, 3, 629-636 6.Zh.Kh. Tashmukhambetova, T.O. Kalamgali, Y.A. Aubakirov, L.R. Sassykova, F.Zh. Akhmetova, A.S. Alpysbay. Activity features of catalysts for thermocatalytic hydrogenation processing of polymer waste. Chimica Techno Acta. Ural Federal University. 2022/vol.9. №3	
3	Салехова Ляйля Леонардовна (Salekhova Leila Leonardovna)	п.ф.д., доцент	Казан федералды университеті (РФ, Татарстан Республикасы)	РФ	h=3 Scopus <a href="https://www.scopus.com/authid/detail.uri?authorId=56181571200">https://www.scopus.com/authid/detail.uri?authorId=56181571200</a>	<p>1. Interactive Web 2.0 tools in content and language integrated learning (CLIL) // Scopus: <i>Journal of Language and Literature</i> 7 (3): 65 – 69, 2016. DOI 10.7813/jll.2016/7-3/9</p> <p>2. Implementation of a CLIL-module “economics” for English language learners in Russia: Results and challenges // Scopus: <i>Journal of Asia TEFL</i> 14 (4): 816-823, 2017. DOI 10.18823/asiatefl.2017.14.4.18.816</p> <p>3. Using LMS moodle in teaching CLIL: A case study // Scopus: <i>Proceedings - International Conference on Developments in eSystems Engineering, DeSE</i>, P. 393 – 395, 2019. DOI 10.1109/DeSE.2019.00078</p> <p>4. Developing Tatar-Russian Bilingual Students’ Computer Literacy Using Web-Based Computer Science CLIL Course // Scopus: <i>Lecture Notes in Networks and Systems</i>, Vol. 131, P. 165 – 173, 2020. DOI 10.1007/978-3-030-47415-7_18</p> <p>5. Developing computer literacy of bilingual students via CLIL methodology// Scopus: <i>International Journal of Higher Education</i>, Vol. 9 (8), P. 19 – 23, 2020. DOI 10.5430/ijhe.v9n8p19</p> <p>6. Challenges and Opportunities for Second Language Learners in Undergraduate Mathematics // Scopus: <i>New ICMI Study Series</i>, P. 85 – 101, 2016 DOI 10.1007/978-3-319-14511-2_5</p>	<p>1. Салехова Л.Л. Интегрированное обучение дисциплине и иностранному языку: языковая поддержка и речевые стратегии / Л.Л. Салехова, Т.И. Якаева // <i>Инновации в образовании</i>. - 2017. - № 10. - С. 88-101. (ВАК РФ)</p> <p>2. Салехова Л.Л. Интерактивные Веб 2.0 инструменты в интегрированном предметно-языковом обучении/Л.Л. Салехова, Р.Р. Зарипова, А.В. Данилов// <i>Высшее образование в России</i>.- 2017.- №1,- С. 78-84. (ВАК РФ)</p> <p>3. Салехова Л.Л. Исследование проблем математического образования в многоязычном контексте /Л.Л. Салехова, И.И. Валеев// <i>Педагогический журнал Башкортостана</i>.- 2020.-№1.- С.46-54 (ВАК РФ)</p> <p>4. Салехова Л., Мухаметшина М.Использование системы LMS MOODLE в современном образовательном процессе/ Л. Мухаметшин, Л. Салехова, М. Мухаметшина // <i>ФИЛОЛОГИЯ И КУЛЬТУРА. PHILOLOGY AND CULTURE</i>. -2019.- №2(56)-С. 274-279. (ВАК РФ)</p> <p>5. Салехова Л.Л., Литвиненко Е.В. Ведущие мотивы к изучению английского языка студентов – будущих педагогов // «Modern Humanities Success / Успехи гуманитарных наук». - 2022. - № 2. - С. 288-294. (ВАК РФ)</p>